Richmond FSDO FAASTeam presents:

Can I Do That? Maintain My Own Airplane?

Learn about Preventive Maintenance of what you can accomplish on your aircraft and how to properly and legally sign off that work. We will include a special emphasis on Light Sport and Experimental/Amateur-Built aircraft. Plan to discuss maintenance you can accomplish on your type certificated, Light Sport and Home Built aircraft. Learn the truth about "Operating Limitations" on your experimental. Bring a copy of your Operating Limitations and we will discuss any issues you may have with your Operating Limitations. There will be an open discussion on all maintenance issues with all aircraft. So, have all your questions ready! Don't miss this exclusive briefing. Click on the link below and register TODAY.

Directions: This safety seminar will be held in the Tappahannock - Essex County Airport Terminal at 6:00 p.m. Only 50 seats available so sign up early. If you are driving from Richmond, VA, take Route 360 East to Aviation Road. Turn right and the terminal building is at the end of the road. If you are traveling from Tappahannock or the Route 17 area, take Route 360 West to Aviation Road. Turn left and the terminal building is at the end of the road.

A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area. Sign up for the FAA's safety services at www.FAASafety.gov!

Event Details

Tue, Jun 14, 2016 - 19:00 EDT Tappahannock - Essex County Airport Terminal Building

1450 Aviation Road Tappahannock, VA 22560



Contact: Maurice Dacey (804) 222-7494 Maurice.Dacey@faa.gov

Select #: EA2169439
FPM MAURICE DONALD DACEY

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.